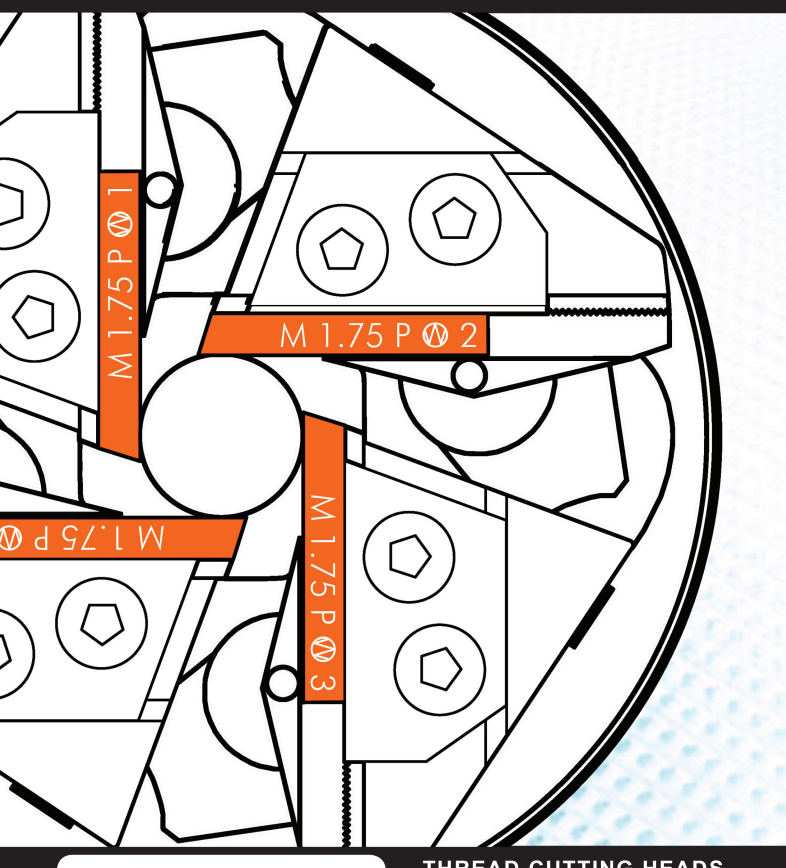
FLOYD

THE TOOLING SPECIALISTS FOR PRECISION COMPONENT MACHINING





THREAD CUTTING HEADS

Keeping an Eye On The Profit:

We claim:

Only Wagner offers you all processes of producing **external threads**:

Only the best is good enough for us! Top quality has its origin in Pliezhausen :

- With our cutting head you **save** both time and money:
- The **regrindable chasers** will last you a long time :
- The head sizes are individually adjustable :
- The tapping is fit for a big range of materials:
- Many **types of threads** can be cut with free run-out or close to the collar:

We prove:

Rolling - cutting - reducing diametres

Complying with our consequent quality system, only first class materials are processed to high quality tools

You need one cutting head only, which may remain on the machine even when the tasks change

We deliver the Wagner chaser regrinding machine

We build a cutting head that is custom-made to meet your individual demands

Machining- and constructional steels, high alloyed steels, nonferrous heavy metal, gun metal, malleable cast iron and grey cast iron

Regular type threads, fine threads, rightand left-handed threads, cylindrical or conical threads, trapezoid and knuckle threads as well as plunging operations, even complying with English and American standards.









Thread Cutting Head

Thread Rolling Head

Thread Rolling Attachment

Dear Reader,

the performance range of our company covers the development, construction and production of tool systems for the affordable production of various threads. Depending on the demands regarding the production, we can offer you three solutions:

A.) Thread Cutting Heads

chip removing shaping process, working axially

B.) Thread Rolling Heads

non-cutting technology

C.) Thread Rolling Attachments

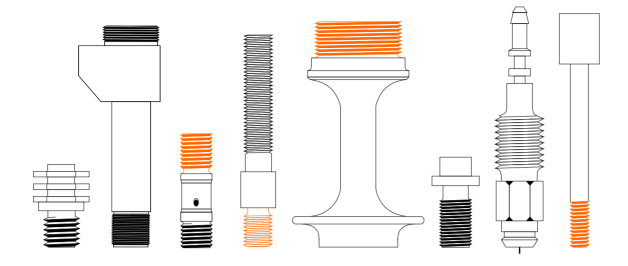
non-cutting technology, working tangentially

In this catalogue, we describe the cutting technique involving our thread cutting head, which is the star in our house. Fast and adjustable, it cuts external threads of various shapes, pitches, diametres and lengths on diverse materials.

Are you interested in the other two production processes? You are welcome to order more information material.

Yours sincerely,





Tapping External Threads

Is it your daily task to produce a large number of various external threads?

If so, we would like to recommend our thread cutting head. Its chip removing processing provides you with unexcelled advantages of low tool costs and short handling periods.

Time Saving Production Process

As the thread cutting head opens independently at the thread end, the otherwise normal adjustment of the rotational direction ceases to apply and the enormously time saving fast backward movement is initiated. This brings about positive side effects: on the one hand, the tool is being preserved which extends its lifetime enormously, on the other hand the quality of the workpiece is maintained just as it has been cut.

We manufacture our thread cutting heads using high-quality steel which is completely hardened and ground. This grants a functional, highly precise mode of operation for daily use, lasting for years.

Types of Threads

Among the thread cutting head's capacities are the cutting of regular type or fine threads,

of left- and right-handed threads, of cylindrical or conical threads.

Beside these conical threads, the thread cutting head is fit to cut trapezoid and round threads as well as other special shapes, even complying with English and American standards. All types of threads can be supplied with free run-out or else be cut close to large collar diametres.

The thread cutting head can even be applied for the overwinding and skiving of bolts.

Materials

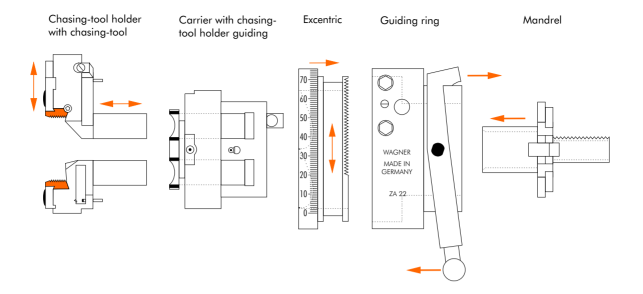
The chip removing cutting of threads can be applied to a broad range of materials:

Machining and constructional steel, high alloy steel, copper and aluminium alloys, and non-ferrous metal.

Even using materials that cannot be reshaped when cool like gun metal, malleable cast iron and grey cast iron, threads can be cut at low cost.

Whether a workpiece is pre-turned or is oversized, whether it is forged, milled or cast is not relevant for the chip removing cutting process. Appropriate tooling inserts make performances fit for this variety of requirements possible.





The Concept

Our sophisticated construction consists of five elements:

The Chaser and Chaser Holder

The pitch and the basic diametre settings are inbuilt in the chaser holders. In these settings, the chasers are held and guided safely.

The Headbody

It contains the chaser holders and holds them, keeping the holder guiding in axial direction. This secures and guides the swaying when assembling and dissembling the chaser holder, while adjusting the diametre or during the opening and closing of the head.

The Excentric Ring

The chaser holders are propped up in the curves of the excentric. By smoothly rotating the excentric, the desired diametre can be adjusted just and precisely on a scale.

The Guiding Ring

It contains the excentric in the desired diametre position.

When moved axially on the carrier, both rings cause the opening and closing aswell as the complete backdrive necessary for changing the chaser holders.

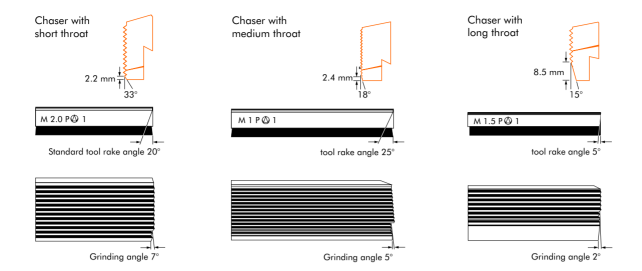
This modular system enables you to produce the whole range of your parts flexibly and at low costs. You only need one thread cutting head for a great variety of cutting jobs of one determined size.

The exchangable chaser holders make it possible for the thread cutting head to remain on the machine constantly while you regrind the chasers and adjust them or insert chasers for other threads. Thus, a change of tools is accomplished within minutes and the duration of the interruption is kept to a minimum.

The Shank

If the thread cutting head is of rotary build, it can be flanged directly to the tooling machine by the carrier. If necessary, other shanks can be build in in between, too. The static build demands an individual shank which we offer for all current tooling machines in a variety of builds and diametres.





The Chasers

The thread profile and the pitch are inserted into the chasers in a straight and parallel position. Therefore, threads of the same shape and pitch but with different diametres can be cut using the same chasers. There is a choice of chaser holders suiting different pitches and diametres.

We can offer you chasers with three sections: the short one for threads very close to the collar, the medium one for blank or preturned parts and the long one for rough materials or over-sized parts. Should these sections not fit your demands, we are happy to offer you individual solutions.

Chasers are available in steel qualities HSS or HSSE and thus cover a broad range. Utilisation of additional surfaces like plasma nitration or TIN coating makes it possible to extend the fields of use, to prolong lifetimes and to improve workpiece surfaces. We produce the chasers with a standard tool rake angle of 20°. This angle can be adjusted in order to suit the specific characteristics of a variety of materials.

As the chasers loose their sharpness after a period of use, they need to be re-sharpened. Due to its tangential position, the chaser can

be re-sharpened to about 20% of its original size. This makes the chaser unsurpassably economical. You have the choice of resharpening the chasers yourself or having them re-sharpened by us.

Chaser Grinding Fixture

To optimally regrind the chasers you should use our chaser grinding fixture. It guarantees that the chasers can be precisely adjusted and reground. The fixture we offer can be easily attached to your standard grinding machine.

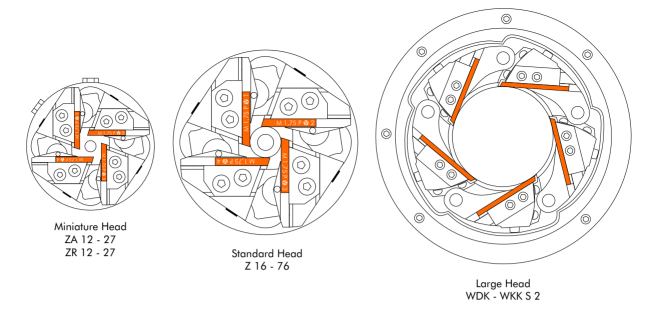
Wagner®-Chaser Grinding Machine

Alternatively we offer the Wagner chaser grinding machine. It is additionally equipped with a grinding disk and a workpiece support for the sharpening of any tools.

Setting Device

You can easily insert the chasers into the chaser holders yourself. We supply the necessary setting device which is fitted with a setting gauge. With it you can easily and precisely determine the optimal position of the four chasers to the workpiece.





The Head Sizes

We distinguish 3 head types according to their size:

The Miniature Head

Fast, small, light, space saving, compact, simply smart that's our miniature head. The little one is extraordinarily pliable. By four sizes and thread diametres of 1,6 50mm it covers a broad range of uses. It is available in static or rotary build.

It shows its fitness on single- or multi-mandrel machines, on automatic lathes, transfer- and round stroke machines.

The Standard Head

Do you like to have energy in spare? If you have got strong machines and if space is not an issue, our standard head is just the right choice. It is available in five sizes in rotary build, however, it can also be build in statically.

Its uses vary. Transfer machines, machining units as well as thread- and special machines can be fitted with it. The Standard head cuts threads of 4 - 120 mm diametres. Its variations are described on pages 6 and 7.

The Large Head

The most potent among our cutting heads is the large head. It is used for hardest machining tasks in machining units and cutting machines. Using this head (which usually is used statically), trapezoid and knuckle threads can be cut, too. It is available in three sizes and nine types suitable for threads of diametres of 9 175 mm. We have fitted the largest of our large heads with five chasers.

There is a special model of the large head which is described on page 6.

Do your individual demands and desires exceed these conventional head sizes? We offer the possibility to outfit our cutting heads to adapt them to your specific demands.



The Technical Data Of Our Thread Cutting Heads

Miniature Heads ZA 12 - 27 and ZR 12 - 27

Туре	Build			Lengths, Shank		Weight	Length of Thread			
lype	Dolla	mm	Nominal-Ø; mm	inches	Ø, mm	mm	inches	in kg	Ø, mm	Max. Length
							20;		Up to 10	43
ZA 12	stationary	1.6 - 12	2 - 16	1/16 - 1/4"	58	58	3/4"	0.8	< 10 - 12 < 12 - 16	30 13
							20; 30;		Up to 11	51
ZA 16	stationary	2.5 - 16	3 - 24	1/8 - 3/8"	72	70		1.8	< 11 - 16	30
	,						3/4"		< 16 - 24	15
		4 00	4 00				25; 30;	0.0	Up to 16	59
ZA 22	stationary	4 - 22	4 - 38	1/8 - 3/4"	88	82	1"	2.8	< 16 - 22 < 22 - 28	40 18
							00.40			
ZA 27	stationary	5 - 24	6 - 50	½ - 1"	110	109	32; 40;	6.8	Up to 27	65
LA 21	sidilonary	J - 24	0 - 30	/8 - I	110 109	11/4"	0.0	< 27 - 50	28	

Туре	Build	Regular Thread Nominal-Ø; mm	Fine Thread A Nominal-Ø; mm	Pipe Thread ■ Nominal-Ø; inches	Head Ø, mm	Lengths, mm	-	Weight in kg	Length o	f Thread Max. Length
ZR 12	rotary	1.6 - 12	2 - 16	1/16 - 1/4"	58	51	-	0.6	Up to 12	Any 13
ZR 16	rotary	2.5 - 16	3 - 24	1/8 - 3/8"	72	62	-	1.7	Up to 16	Any 15
ZR 22	rotary	4 - 22	4 - 38	1/8 - 3/4"	88	70	-	2.8	Up to 22	Any 18
ZR 27	rotary	5 - 24	6 - 50	½ - 1"	110	99	-	6.2	Up to 27 < 27 - 50	Any 28

Standard Heads Z 16 - 76

Type	Type Build	Regular Thread Nominal-Ø;	Fine Thread	Pipe Thread ■ Nominal-Ø;	Head	Lengths,	-	Weight in kg	Length of Thread	
Турс		mm	Nominal-Ø; mm	inches	Ø, mm				Ø, mm	Max. Length
		4 2 4		14 24 #					Up to 16	Any
Z 16	rotary	4 - 16	6 - 45	1/8 - 3/8"	123	134	-	10	<16 - 45	30
				14 5 "					Up to 30	Any
Z 27	rotary	6 - 27	6 - 60	⅓ - 1"	160	145	-	15	< 30 - 60	30
									Up to 45	Any
Z 39	rotary	8 - 39	10 - 80	⅓ - 2"	180	157	-	23	< 45 - 80	30
		0 50		14					Up to 55	Any
Z 52	rotary	8 - 52	10 - 100	1/8 - 23/4"	200	181	-	31	< 55 - 100	34
				14 004#					Up to 70	Any
Z 64	rotary	8 - 64	10 - 100	1/8 - 23/4"	200	166	-	27	< 70 - 100	48
	_			"	0.50				Up to 95	Any
Z 76	rotary	-	30 - 120	1 - 4"	250	216	-	50	< 95 - 120	48

Large Heads WDK - WKK

- 3										
Туре	Build	Regular Thread Nominal-Ø;	Fine Thread ▲ Nominal-Ø; mm	Pipe Thread ■ Nominal-Ø; inches	Head Ø, mm	Lengths,	-	Weight in kg	Length o	f Thread • Max. Length
		mm	,	IIICIICS	,			9		Ŭ
WDK			- 65	R 1/4 - 2"	210	0.50	_	<i>- - - - - - - - - -</i>	Up to 65	Any
WDK	rotary	8 - 52	- 03	K 1/4 - 2"	310	252	-	54	< 65	77
WEK		0 50	- 95	R 1/4 - 3"	310	252		54	Up to 95	Any
WEK	rotary	8 - 52	- 73	K 74 - 3	310	252	,	54	< 95	74
WGK		10 7/	- 95	R ½ - 3″	370	290		94	Up to 95	Any
WGK	rotary	12 - 76	- 93	K 72 - 3	3/0	290	-	74	< 95	90
WHK		10 7/	- 120	R ½ - 4"	370	282	_	94	Up to 120	Any
WILK	rotary	12 - 76	- 120	K 72 - 4	3/0	202		74	< 120	74
WJK		0.4 100	- 120	R 1 - 4"	410	294	_	145	Up to 120	Any
AANK	rotary	24 - 100	- 120	K 1 - 4	410	274	-	143	< 120	80
WKK	rotani	24 100	- 175	R 1 - 6"	410	300	-	145	Up to 175	Any
VVICIO	WKK rotary	24 - 100 - 1/5 R 1	K 1 - 0	410	410 300	_	143	< 175	77	

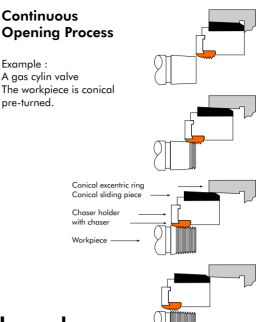
- ▲ larger diametres might be possible for fine threads, limited thread length provided. Please ask us about that.

 Thread shapes such as buttres-, knuckle or trapezoid threads can be realized if using matching chaser holders and chasers. Please ask us about that.
- With **tapered** pipe threads the thread length is limited to the chaser's width.
- Larger thread lengths are possible with special chaser holders. Please ask us about that.





Centresleeve unit with cutting head Z 27 GK



Conical Threads

If you have specialised on the production of conical threads, it is time to introduce our special models K, GK and S.

The features they all have in common are:

A conical excentric ring and the conical sliding pieces effect a continuous opening process during the cutting process. This process helps you to accomplish a highly precise taper angle, you can cut longer threads, you will achieve exquisite surfaces due to the easier machining process aswell as it allows for a higher cutting speed.

The differences and uses:

The K-Head

Here, an indirect steering initiates the continuous opening process in a corresponding leverage relation.

It is especially suited to cut conical threads on pipes, rohrnippel and fittings. The K 1:16 taper is standard here, however, you can get special taper angles by applying exchangable excentric rings, if desired.

The GK-Head

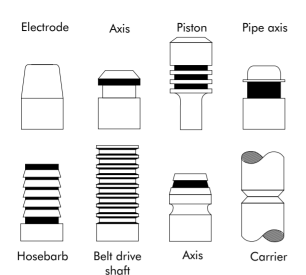
Is controlled simply and directly. The taper angles K 1:16, K 1:10 and K 1:8 are possible when using exchangable excentric rings. Its areas of use are the cutting of conical pipe threads on fittings and especially on gas cylin valves.

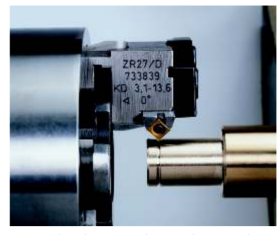
The S-Head

Was concipiated for larger thread diametres. It is controlled simply and directly. An inbuilt ball-bearing allows cutting speeds of up to 40 m/minute on steel pipes. It is used to cutconical threads on water- and gas pipes.

Туре	Type Build		Areas of use Pipe threads Gas cylin valve		Lengths mm	Weight in kg	Conical thread	Specially suited for the following types of machines
		Pipe threads	Gas cylin valve	Ø, mm				3 //
Z 16 GK	rotary	R ½ - ¾'' NPT ¼ - ¾''	W 10,43 - W 28,8 x ¹ / ₁₄ K 3:25 (K 3:26, K 1:8)	115	114	8	26	
Z 27 GK	rotary	R 1/8 - 1" NPT 1/4 - 1"	W 19,8 - W 35,37 x ½ ₁₄ K 3:25 (K 3:26, K1:8)	155	168	15	32	Round stroke machines with rotating mandrel- or
								•
Z 27 K	rotary	R 1/8 - 1'' NPT 1/4 - 1''	-	155	155	15	34	centresleeve units
Z 39 K	rotary	R ½8 - 2'' NPT ¼ - 2''	-	175	167	23	40	
Z 52 K	rotary	R 1/4 - 23/4" NPT 1/4 - 2"	-	195	181	31	47	End Facing Machines
WEK-S 8	rotary	R 1/4 - 3'' NPT 1/4 - 3''	-	310	257	84	44	Transfer Machines
WHK-S 3	rotary	R ½ - 4" NPT ½ - 4"	-	370	306	112	63	
WKK-S 2	rotary	R 1 - 6" NPT 1 - 6"	-	410	322	140	57	







Cutting head ZR 27 with HM plunging plates

Plunge Cutting Processes

The thread cutting head was originally designed for the cutting of threads, however, it has brings with it a positive side effect. The chaser holders' swaying process taking place during the head's closing is optimally suited to plunge cut parallel profiles. We provide the necessary plunging knives or cutting inserts which are fitted instead of the chasers. The shape of the cutting inserts is determined by your workpiece. In this case, the chaser holders do not have any pitch.

The cutting of profiles by the Wagner head holds the advantage of having the workpiece centrically wielded on four sides which rules out its deforming under the cutting pressure. Thus, the unclamping length is secondary.

A variety of plunging jobs is possible in order to meet a number of demands:

Shaft grooves, o-ring plunges or several grooves in line there is hardly anything which cannot be done.

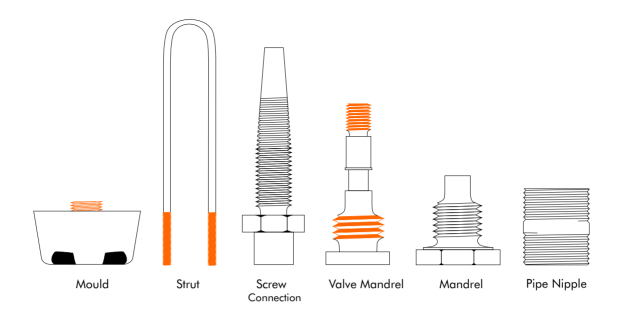
Would you like to combine the bevelling with the plunging? Even that is possible.

The tolerances lie at about +/- 0,05 mm. For this operation, the ring and the sliding block are fitted with a flat chamfer which yields a controlled, slow swaying of the plunging knives. To achieve this, the ring is simply moved axialy ofer the carrier and the chaser holders.

The forces are safely transferred via a

Туре	Build	Plunging Section Holder-Core Ø in mm	Sliding Piece Chamfer	Max. radial Plunging Depth (deviation) in mm	Plunging Knife Size in mm	Usage on Following Types of Machines
ZR 16	rotary	0 - 6.5 5 - 11.5 10 - 16.8	25 °	1.60 1.55 1.75	14.6 x 6.5 x 32	End Facing Machine
ZR 22	rotary	4 - 13 4 - 20 4 - 26	25 °	2.30 2.20 2.00	14.6 x 6.5 x 32	Interlinked Units
ZR 27	rotary	3.1 - 19 3.1 - 26 3.1 - 35	18 °	3.00 2.80 2.60	22 x 10 x 40	Multi-Use Machines Special Purpose Machines
Z 27	rotary	4 - 16 4 - 31 4 - 36	18 °	3.50 3.20 3.20	22 x 10 x 68 or 25 x 12 x 75 or 40 x 16 x 75	Bending Automat





Examples Regarding Production and Efficiency

Mould Strut GG 18 34 Cr 4 Material Material M 40 X 1.5; 17 mm M 20 x 1.5; 7.5 mm Screw Thread Screw Thread **Cutting Speed Cutting Speed** 25 m/minute 8 m/minute **Cutting Time Cutting Time** 32 s 15 s Service Life 1 600 pieces per re-grinding Service Life 200 pieces per re-grinding Machine Machine Double-Ended Machine Programme controlled turning machine Head ZA 27 with special holder Head Z 27

Screw Connection

Material 9 S Pb 23 K UNEF $\frac{1}{16}$ 24"; 35 mm Screw Thread **Cutting Speed** 14 m/minute

Cutting Time

Service Life 3 000 pieces per re-grinding Machine

Multi-mandrel turning

machine

ZR 27 Head

Valve Mandrel

Material MS 58

Filet $^{3}/_{8}$ " - 24 NF; 8 mm **Cutting Speed** 25 m/minute

Cutting Time

Service Life 60 000 pieces per re-grinding

Machine Revolverautomat

ZA 16 Head

Mandrel

Material C 15 K

M 16 x 1.5; 6 mm Screw Thread

8 m/minute **Cutting Speed Cutting Time**

Service Life 1 500 pieces per re-grinding Machine Multi-mandrel machine

ZR 22 Head

Pipe Nipple

Material St 37

Screw Thread R 1 $^{1}/_{4}$ " K 1 : 16 ; 22 cm bilateral

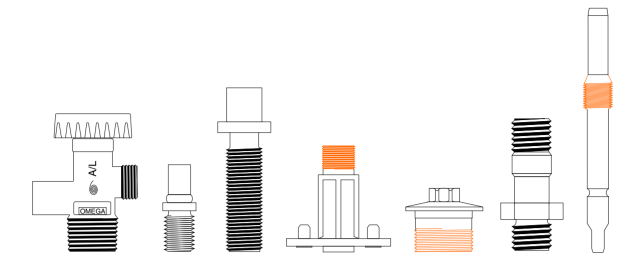
Cutting Speed 24 m/minute

Cutting Time

Service Life 2 500 pieces per re-grinding Machine Thread Cutting Machine

ZA 39 K Head





Machine Controlling and Addition



Head ZA 22 on CNC lathe with star turret



Head ZA 22 on CNC lathe with disk revolver



Head Z 27 GK on special machine with centresleeve unit



Head Z 39 on thread cutting machine



Answers to Frequently Asked Questions

The Client Asks: The Producer Answers: What are the modular components of the The whole concept is described on page 2 of thread cutting head? this prospectus. Are there different models of components? Yes, chaser holders and chasers are produced to match the set screw threads. The die holders are made to meet the machine's demands. How does the **controlling** of the thread It is simple and direct. Please find suggestions cutting head work? and samples of usage in the user's manual. Can the head be used in continuous duty? Yes, we guarantee a very long service life for your thread cutting head. The construction was developed by Wagner in 1896 and has ever since been adapted to the demands of the time. Are there different chaser qualities? Yes, we offer optimal quality, depending on the material you would like to work with. We are awaiting your enquiries.

Yes, there is an area-wide field organisation.

Is there a Wagner on-site service?



Bar and Workholding

Knurling and Roll Marking





Collets and Tool Holding

Specialist Tooling





Cutting Tools

Threading





FLOYD AUTOMATIC TOOLING LTD